

FORM HDP-1449 (Based on Form PTO-1449)

PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Sheet 2 of 2

ATTORNEY DOCKET NO.	SERIAL NO.
5077-227/NP	
APPLICANT	
Koji MORIKAWA, et al.	
FILING DATE	GROUP

OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, etc.)				
Ref. Desig.	Examiner's Initials	•		
5.	RP	Shingo OCHIAI et al., "Kyoka Gakushu o Mochiita Kyugi Dosa no Yosoku to Seigyo", The Institute of Electronics, Information and Communication Engineers Gijutsu Kenkyu Hokoku, The Institute of Electronics, Information and Communication Engineers, Vol. 97, No. 69, 23 May 1997 (23.05.97), pages 69 to 75; full text; all drawings		
б.		International Search Report for PCT/JP2004/000971; ISA/JP; Dated: 03/24/2004		

Examiner:	/Ramesh Patel/	Date Considered:	07/13/2006

10/522997 DT05 Rec'd PCT/PTO 02 FEB 2005

PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Sheet 1 of 2

ATTORNEY DOCKET NO.	SERIAL NO.	
5077-227/NP		
APPLICANT		
Koji MORIKAWA, et al.		
FILING DATE	GROUP	

U.S. PATENT DOCUMENTS						
Ref. Desig.	Examiner's Initials	Document Number	Date	Name	Class/ Subclass	(If appropriate) Filing Date
- 1.						

FOREIGN PATENT DOCUMENTS						
Ref. Desig.	Examiner's Initials	Document Number	Date	Country	Class/ Subclass	Translation Yes No
1.		9-297690 A	11/18/1997	JP		
2.		9-245015 A	09/19/1997	JP		
3.		2002-059384	02/26/2002	U P		Abstract
4.		2002-189592	07/05/2002	JP		Abtract
5_		7-306998 A	11/21/1995	JP		Abstract

OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, etc.)				
Ref. Desig.	Examiner's Initials			
†		Taku YOSHIOKA et al., "Kyoka Gakushu ni yoru Othellono Senryaku Kakutoku". Dai 82 Kai Jinko Chino Kisoron Kenkyukai Shiryo, The Japanese Society for Artificial Intelligence, Japan, 26 March 1998 (26.03.98), pages 115 to 129; page 116, left column, lines 22 to 35		
2.		Takeshi ITO, "Shogi no Kansossa, ni burareru Tansakuno Henka Katei", Information Processing Society of Japan Kenkyu Hokoku, Information Processing Society of Japan, Vol. 2001, No. 28, 16 March 2001 (16.03.01), pages 47 to 54; page 48, left column, lines 31 to 40		
3.	RP	Yasuharu KOIKE, Kenji Dotani, "Multi Step Jotai Yosoku o Mochiita Kyoka Gakushu-Chumokuten Idoten o Koryo shita Jidosha Unten Model", The Institute of Electronics, Information and Communication engineers Gijutsu Kenkyu Hokoku, The Institute of Electronics, Information and Communication Engineers, Vol. 98, No. 673, 18 March 1999 (18.03.99), pages 241 to 247		
4.	RP	Koichiro TAKITA et al., "Pulse Neural Network ni Okeru Network Kakuchogata Kyoka Gakushu Algorithm", The Institute of Electronics, Information and Communication Engineers Gijutsu Kenkyu Hokoku, The Institute of Electronics, Information and Communication Engineers, Vol. 99, No. 684, 13 March 2000 (13.03.00), pages 181 to 188, full text, all drawings		

Examiner:	/Ramesh Patel/	Date Considered:	07/13/2006
	··		